AUDIO TRANSMISSION, RECORDING AND REPRODUCING SYSTEM

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to an audio reproducing apparatus and method, audio recording apparatus and method, audio recording apparatus, and method, audio recording system, audio data transmission method, information receiving apparatus, and recording medium which are particularly suitable for use in a head-phone stereo, and in particular to those configured to store in a portable headphone stereo desired audio data externally transmitted to the nortable headphone stereo.

2. Description of the Related Art

Among portable headphone sterno devices with which a user can enjoy reproduced music either during his walk or in an automobile, most widely distributed are those using an analog-recording magnetic tape such as compact cassette A user of a portable headphone stereo using an analog-recording magnetic tape typically records in a compact assette a discipled piece of music selected from EM broad-casting programs, CDs (compact discs) or other music sources, and sets the compact cassette in his portable headphone stereo to enjoy audio reproduction either during his walk or in an automobile.

However, as long as compact eassertes or other analogrecording magnetic tapes are used, great improvements in quality of sound are not prospective, and dubbing causes deterioration of sognals. Moreover, it takes a long time for a user to record desired pieces of music from CD or other sources courses. Additionally, with compact eassertes or other magnetic tapes, the access time is slow, and a user cannot quickly search our, reproduce or repeat his desired music

Some portable headphone stereous use CDs. Since CDs are media exclusive for recording, a user of portable headphone 13 CD stereo buys CD recorded with his desired music, and places the CD in his portable headphone CD stereo to enjoy audio reproduction during his walk or in an automobile. CDs are digital recording media, the quality of sound is excellent. The access speed is high, and any desired music can be a producted quickly However, since CD headphone stereos are exclusively for reproduction, users cannot make their own music sources compiling their desired pieces of music. Moreover, CD headphone stereos are affected by vibrations, and sound is offen skipped over due to external vibrations. 45

Also known are portable headphone stereo players using DAT (digital audio tape), NT (non-tracking tapetrate mark)) or other digital-recording magnetic tapes as their recording media. Determinism of signals by dubbing hardy occurs in devices using DAT, NT or other digital magnetic so tapes. DAT promises audio reproduction of a very high quality of sound. NT permits recording over a long time in a very small cassette. Here again, however, devices using magnetic tapes involve the same problems that the access speed is slow and it takes a long time for repeated repro- 55 duction or use search of a desired piece of music.

Another type of portable headphone steroo players uses MD (mini-disk(trade mark)). MDs are media for both recording and reproduction, and users can record their desired pieces of music on MDs from CD or other music sources and can pase them in their portable MD headphone stereos to enjoy reproduced music during a walk or in an automobile. MDs are digital-recording media, and promise an excellent quality of sound. The access speed is high, and any desired music can be reproduced quickly. As a shock-soproof memory is used, devices are less affected by external silvatations.

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As reviewed above, various kinds of recording media have been proposed for use in portable headphone sureos. However, none of these recording media used in conventional portable headphone stereos meet all requirements from the viewpoints of easy use and quality of sound.

De: ixes using analog-recording compact cassettes have a problem in quality of sound. Those using DAT, NT or other digital-recording magnetic tapes have a problem in access speed. CDs are exclusively for reproduction and weak against vibrations. MDs can be used for both recording and reproduction and can be miniaturized but, since the number of titles of MD on sale is not abundant, it is sometimes difficult for users to obtain their desired music. It takes time to dub CD or other music sources

Another problem with MDs is the use of ATRAC (Adaptive Transform Acouster Coding) compression and expansion ICs or other ICs developed for exclusive use in MDs and the use of a particular architecture, i.e., a particular increase of the control arrangement as a method for actually mounting the ICs in order to reduce the entire dimension and decrease the cost. Therefore, such devices cannot be used in different ways, namely, for recording and reproducing a recording medium other than MDs, for example.

Moreover, tastes of users for music are diverged more and 5 more, and the fashion of music largely changes in a short time It is difficult to exactly catch the fashion of music with conventional music recording media.

Taking it into account, the present Applicant previously proposed a portable headphone sericor disclosed in Japanese Patent Laul-Open No. hei 06-131371 U.S. Ser. No. 08/131, 913, which is configured to write music information in semiconductor memory used as a recording medium to enable reproduction of the music information any time. However, its unterior circuit arrangement comprises an exclusive IC and an exclusive architecture, and as in the case of MDs, cannot realize wider use and extensive use of the

OBJECTS AND SUMMARY OF THE

It is therefore an object of the invention to provide an audio reproducing apparatus and method, audio recording apparatus and method, audio recording and reproducing system, audio data transmission method, information receiving apparatus, and recording medium that promise wider use and extensive use and promise easy use and a high quality of reproduced sound.

Another object of the invention is to provide an audio reproducing apparatus and method, audio recording apparatus and method, audio recording and reproducing system, audio data transmission method, information receiving apparatus, and recording medium that are prospective for developments and can quickly cope with users tastes for music and music in fashion.

According to the invention, there is provided an audio reproducing aparatus comprising control means for controlling entire behaviors; storage means for expanding cate reading data; audio expanding means for expanding compressed audio data; external I/O means for exchanging incoming data; and a personal computer standard bus for transmitting data among the control means, storage means, audio expanding means and external I/O means, so that compressed audio data is stored in the storage means, and the compressed audio data is transferred to and expanded by the at die expanding means to be audibly reproduced.

According to another aspect of the invention, there is provided an audio recording apparatus comprising: control 14

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the data introduced through the external I/O means; and

According to another aspect of the invention, there is provided an audio data transmission method for receiving desired audio data through a communication line from an audio data base storing a plurality of pieces of audio data, storing the audio data on the part of a receiver to reproduce it there later, the audio data base being configured to send out data to the receiver in a predeterment transmission format for and to charge tees for the service on the account of the receiver.

According to another aspect of the invention, there is provided in information receiving apparatus comprising: means for choosing desired audio data from an audio data base storing a plurality of pieces of audio data; means for receiving desired audio data through a communication line and for storing the chosen audio data; and means for reproducing the stored audio data.

According to another aspect of the invention, there is provided a recording medium that receives desired audio data through a communication line from an audio data base 5s storing a plurality of pieces of audio data and stores the chosen audio data.

Digital portable stereo beadphone players are connected to a network service center by public techphone line (for example ISDN) lines. Each player obtains desired music e old afrom a number of pieces of music supplied from the network service center, stores it in a hard dase, and reproduces the music from the hard dise. Since the anido data is recorded in a digital form, a high quality of sound is promused By using a card type hard dise, a high access 65 speed and an increase in dimension and weight are promised. Since the area of the object of the disease of the diseas

of the network service center, he can use his player conveiently by obtaining any desired music any time from a large storage in the service center. Therefore, the system can supply various users tastes for music and can follow the 5 latest fastion of music. When the digital contributions of the contribution of the contribution of the contribution of network of the contribution of the contribution of the fastion function is added to the player, and the battery of the player can be electrically charged simultaneously. Any new additional function can be added to a digital portable 10 steres beadphone player by mounting an extensive function card, and this promises further developments of such playeard, and this promises further developments of such play-

BRIEF DESCRIPTION OF THE DRAWINGS

FIG 1 is a perspective view for use in explanation of a digital portable headphone stereo to which the invention is applied;

FIG 2 is a perspective view for use in explanation of an audio data transmission system to which the invention is applied;

FIGS. 3A and 3B are schematic diagrams for use in explanation of an audio data transmission system to which the invention is applied;

FIG 4 is a schematic diagram for use in explanation of an audio data transmission system to which the invention is applied,

FIG. 5 is a perspective view for use in explanation of a digital portable headphone stereo to which the invention is applied;

FIG. 6 is a perspective view for use in explanation of a digital portable headphone stereo to which the invention is applied.

FIG. 7 is a block diagram showing a digital portable headphone stereo to which the invention is applied;

FIG. 8 is a perspective view showing the arrangement of a digital portable headphone stereo to which the invention is applied; and

FIGS. 9A to 9F are schematic diagrams for use in explanation of extensive cards in a digital portable headphone stereo to which the invention is applied.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

An embodiment of the invention is described below with reference to the drawings. Basically, a digital portable headphone stereo using the invention is connected through the public telephone line to a network service center that supplies a number of music data, so as to obtain desired music data from the network service center, record it in a hard dise, and reproduce the music data late to enjoy music.

FIG. 1 shows a home terminal system in a digital portable headphone storeo system using the invention. In FIG. 1, numeral 14 context the digital portable headphone storeo. The digital portable headphone storeo. The digital portable headphone storeo. I contains a hard disc to store music data sent by data transmission as explained later in greater detail.

Numeral 2 denotes a base station having a cavity 3 for receiving and fixing the entirety of the digital portable headphone stereo 1 in the base station 2.

The base station 2 is typically fixed on an interior wall of a house, for example The base station 2 is used to control communication with the network service station, explained later, and to supply power to the battery of the digital portable headphone stereo I inserted into the cavity 3. More

stereo I with him, he removes the digital portable headphone stereo 1 from the base station 2 and carries the head phone stereo 1 alone with him

Upon recording data in the digital portable headphone stereo I or upon charging the battery of the headphone stereo I with power, the digital portable headphone stereo 1 is set in the cavity 3 of the base station 2.

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Then the digital portable headphone stereo 1 fits in the cavity 3 of the base station 2, a power supply terminal 8 and a data IN/OUT terminal 9 on the bottom plane of the digital portable headphone stereo 1 mate with and electrically connected to the power supply terminal 6 and the data IN/OUT terminal 7 in the cavity 3 of the base station 2 As a result, the battery of the portable headphone stereo 1 is charged, and the portable headphone stereo I is ready for 25 communication with the network service station through the ISDN line

Provided on the front face of the digital portable headphone stereo 1 are a liquid crystal display II, direction key 12, and input keys 13A, 13B. Further provided on the front face of the digital portable headphone stereo I are mode keys 14 such as fast-forward, play, rewind, stop and pause keys. The digital portable headphone stereo 1 also has a headphone terminal 15 and a microphone terminal 16 on its unner surface

As explained above, the portable headphone stereo 1 is used for obtaining music data from the network service center, then recording the music data on the hard disc, and reproducing the music data recorded on the hard disc.

FIG. 2 shows an aspect of transmission of data from a network service center to a digital portable headphone stereo. In FIG. 2, numeral 21 denotes the network service center that prepares music sources to be supplied to users. The network service center 21 stores many pieces of music 45 data and can be accessed from an external terminal through a public telephone line 23, for example an ISDN. The network service 21 charges fees for the use of music data on users accounts under an agreement concluded with the users. Any appropriate fee system may be employed among charg- 50 be introduced from the network service center 21, and a ing a fixed fee per piece of music, charging a monthly or yearly fixed fee, charging a fixed fee per unit period of time, and so forth.

In addition to transmission of music data from the network service center 21 to users, the system may be configured to permit uploading of users own music to the network service center 21. In this case, it is desirable that an appropriate amount is raid to a user who supplied musical information to the service center 21, also taking his copyright into account. For example, any user who supplied 6 musical information may be paid by an amount corresponding to the occurrence of download of his music, for example.

As stated above, when the digital portable headphone stereo 1 is set in the cavity 3 of the base station 2, then the digital portable headphone stereo 1 is invested with a 65 communication function. Due to the communication function, the digital portable headphone stereo 1 is connected to the network service center 21 via the ISDN line 23. When the digital nortable headphone stereo 1 is connected to the network service center 21, a menu image showing, for example, a general classification of music shown in FIG. 3A is sent from the network service center 21 to the digital nortable headphone stereo I and displayed on the display II A desired class is selected by pointing it on the image through the direction key 12 and input keys 13A, 13B.

As a result, a list of titles of pieces of music in the class appears on the menu image. When a desired title is selected from the list by pointing it on the menu image, data of the piece of music is sent from the network service center 21 to the digital portable headphone stereo 1 through the ISDN line 23, and recorded in the hard disc of the digital portable headphone sterco 1.

A possible protocol for transmitting audio data from the network service center 21 is one adding a header to audio data and transmitting the data in packets as shown in FIG. 4. The protocol for transmitting audio data may be either an original protocol or a common protocol such TCP/IP.

Andro data may be transmitted in a compressed form. Although various modes of compression of audio data have been proposed, a compression mode which accounts for the quality of sound is desirable for use with the portable beadehone stereo system. For example, ATRAC (Adaptive Transform Acoustic Coding), which is used with MDs, may be used Alternatively, data may be transmitted in an encoded form to enable real time reproduction of transmitted music data

Although the above example presents a menu image as means for selecting a desired piece of music, it is also possible to search out a desired piece of music through its title, singer and/or other materials. Alternatively, icons may be displayed on the image plane so that a user can select a desired piece of music by pointing to a corresponding icon through a pointing device.

When the digital portable headphone stereo 1 is carried with the user, it is removed from the base station 2, and a headphone 17 is connected to the headphone terminal 15. Music data stored in the built-in hard disc of the digital portable headphone stereo 1 is reproduced by pressing the fast-forward, play, rewind, stop, pause or other operation key 14, and the reproduced sound is output from the headphone 17

As explained above, the digital portable headphone stereo I using the present invention is configured to store in the interior hard disc the music data transmitted from the network service center 21. Therefore, any latest music can variety of users tastes for music can be satisfied. Since the invention uses, for example, ISDN and transmits music data in a compressed form, it does not require a long time for transmission. Moreover, the hard disc used as a recording vibrations than an optical disc.

Although the above-explained system is made up of the digital portable headphone stereo I and the base station 2, it is also possible to externally add a key board and a display to the digital portable headphone stereo 1. That is, as shown in FIG. 6, the digital portable headphone stereo 1 may have a connector 18 to connect a display 31, key board 32, modern or terminal adapter 33.

When a modern or a terminal adapter 33 is connected, the durital portable headphone stereo 1 can be connected to the network service center 21 by the modem or terminal adapter 33, and can be connected to a computer, without using the base station 2. Instead of the modern or terminal adapter, a wireless connection controller can be used for wireless connection between the network service center 21 and the digital portable headphone stereo 1.

When the key board 32 is connected, more detailed commands can be input to use the portable headphone stereo I for various purposes. When the display 31 is connected, moving image data can be reproduced to use the network service center 21 as an audio and video data base. The display 31 may be a CRT display, liquid crystal display, plasma display, or any other appropriate display.

FIG. 7 is a block diagram of a digital portable headphone stereo system using the invention. In FIG. 7, the digital portable headphone stereo 1 has a CPU 4.1 for controlling the entirety. Connected to a bus 4.2 from CPU 4.1 are ROM 43. 15 and RAM 44. Further provided are a hard disc. 45 for storing audio data and a compressionerspansion created. 46 for compressing and expanding audio data. Additionally connected to the bus 42 are an I/O part 47 for connecting and SU (Digital Service Unit) 61 of the base station 7. I/O port 48 or connecting an external key board 32, external modern 33 for connecting and external key board 32, external modern 33 for connecting and current services of the state of the

The bis 42 is a PC standard bus typically used in the field of personal computers, such as ISA (Industry Standard Architecture) bus widely uses as an AT compatible external bis (also called extensive slot bus or system bus) and PCI (Peripheral Computer Interconnect) bus widely used as a local bus (also called processor direct bus). By employing a circuit arrangement of a compatible architecture that uses such a common bus in the field of personal computers, the invention not only decreases the manufacturing cost of the entire digital portable headphone stereo 1 but also realizes widest use and extensive use of the headphone stereo

The base station 2 has DSU 61 and a power supply circuit 62. When the digital portable headphose sterool 1s set on the base station 2, DSU 61 of the base station 2 is connected to the base 42 of the portable headphone sterool 1 through the Up ort 47. Simultaneously, power is supplied to the battery 53 of the portable headphone sterool 1 to electrically charge the battery 53.

In order to store music data from the network service center 21 in the And dise 45, the digital portable headphone stereo 1 is set on the base station 2. Thereafter, a command for connection to the network service center 21 is given through the input key 51, and DSU 61 connects the digital 50 portable headphone stereo 1 to the network service center 21. The network of the network service center 21. The network of the network service center 21 magnitude 10 portable 10 por

To reproduce data stored in the hard dase 45, a reproduction command is given through the input key 51. In response to the reproduction command, compressed audio data is read out from the hard dise 45, and delivered to the audio 60 compression/expansion circuit 46. The circuit 46 expands the audio data that has been compressed by ATRAC, for example. The expanded audio data is supplied to the headphone 17 through the DIA converter 52.

To store an audio signal from the microphone 54, a record of command is given through the input key 51. In response to the record command, the audio signal from the microphone

54 is supplied to the A/D converter 56, and converted into a digital form. The audio data is then supplied to and compressed by the audio compression/expansion circuit 46. The compressed audio data is delivered to the hard disc 45 through the bis 42, and stored there.

In order to minimize the dimension and weight of the digital portable headphone steere 1, a main cureuit board incorporating major parts and a card-type hard disc are used. FIG. 8 is a perspective view of the interior structure of the digital portable headphone stereo 1 Shells 700A and 70B of the digital portable headphone stereo 1 contain the main curcuit board 71, card-type hard disc 72, and a battery 73. Additionally, an extensive function card 74 can be set.

All major circuit parts including CPU 41, ROM 43 and RAM 44 are arranged on the main circuit board 71. Already developed are main circuit boards as small as PCMCLA cards using a CPU of the grade around 80386. Small-sized main circuit boards using a faster CPU will be developed in a near future.

The hard disc **72** may be one using a 1.8-inch dise and having approximately the same dimension as that of a PCMCTA card and the thickness of 5 mm. The digital portable headphone wereo I uses the card-type hard disc **72** to minimize the dimension of the device. Currently available is a card-type hard disc of 121 MB In a near future, those of the capacity around I GB will be developed.

If the sampling frequency is 30 kHz, and the quantized bits art 16 his, then a user can enouy reproduction of musics over approximately 33 minutes by using a 20 MB hard disc. over approximately 33 minutes by using a 20 MB hard disc. Since the duration around 20 minutes of reproduced music over 30 minutes approximately by using a 50 MB hard disc. Since the duration around 20 minutes of reproduced music is considered sufficient in most cases, the use of a double compression rate and a 50 MB hard disc. Since the duration around 20 minutes of reproduced music is considered sufficient in most cases, the use of a double compression rate and a 50 MB hard disc. Will be satisfactory for the time being. If a card-type hard size of the capacity around 16 Bis developed in the near future, longer reproduction with a higher quality of sound will be realized.

Although the above example uses the card-type hard dise, a phase-change optical disc or optical magnetic disc may be used. If a card-type optical disc or magnetic disc is developed, it may be used in the same manner as a card-type hard disc.

The extensive function card 74 is used to add a further function to the digital portable headphone stereo 1. The extensive function card 74 has approximately the same dimension as a PCMCIA card, FIGS 9A to 9F show proposed extensive function cards, namely, a video record/ reproduce card for compression and expansion of MPEG or other moving images (FIG. 9A), facsimile transmission card enabling facsimile transmission (FIG. 9B), wireless transmission card enabling wireless transmission of data (FIG. 9C), pager card giving a pager function (FIG. 9D), navigation card for enabling navigation using GPS, for example (FIG. 9E), and wire transmission card for wire transmission of data (FIG. 91-). By connecting the extensive function eard 74, the digital portable headphone stereo 1 is equipped with an additional function, and various modes of use of the digital portable headphone stereo 1 can be expected.

According to the invention, a network service center for supplying numerous pieces of music data and digital portable stereo headphone players are connected by ISDN lines so that desired music data is obtained from the network service center and recorded in a highest formal transcription. Audio data is recorded in a digital form to improve the quality of sound By using a card-type hard disc, the invention can increase the access speed and can reduce the dimension and weight of the player. Since a user can choose desired music from the storage of the network service center, he can use his player conveniently by obtaining any desired music any time from a large storage in the service center. Therefore, the system can satisfy various users tastes for music and can follow the latest fashion of music. When a digital portable stereo headphone player is fixed on a base station, then a communication function is added to the player, and the battery of the player can be electrically 10 charged simultaneously. Any new additional function can be added to a digital portable stereo headphone player by mounting an extensive function card, and this promises further developments of such players.

That is, used as the bus for connecting respective parts is 15 a PC standard bus (for example, ISA bus or PCI bus) which is most standard in the field of personal computers. By employing a circuit arrangement of a compatible architecture that uses such a common bus in the field of personal computers, the invention not only decreases the manufac- 20 turing cost of the entire digital portable headphone stereo but also realizes widest use and extensive use of the headphone stereo

- 1 An audio reproducing apparatus, comprising: control means for controlling entire behaviors: storage means for writing and reading data; audio expanding means for expanding compressed audio
- external I/O means for transferring incoming and outgoing data, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data; and
- a personal computer standard bus for transmitting data 35 among said control means, said storage means, said audio expanding means and said external I/O means, so that compressed audio data is stored in said storage means, and said compressed audio data is transferred to audibly reproduced.
- 2. The audio reproducing apparatus according to claim 1, wherein said storage means is a card-shaped recording
- 3. The audio reproducing apparatus according to claim 1, 45 wherein said storage means is a card-shaped hard disc.
- 4. The audio reproducing apparatus according to claim 1. wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PC1 bus 5. An audio recording apparatus, comprising:
 - control means for controlling entire behaviors; storage means for writing and reading data; audio compressing means for compressing audio data; external I/O means for transferring incoming and outgo-
 - ing data; and
 - a personal computer standard bus for transmitting data among said control means, said storage means, said audio compressing means and said external I/O means, 60 wherein incoming data sent in a predetermined format is transferred through said external I/O means, and compressed audio data is generated from the transferred incoming data and stored in said storage means, the transferring of incoming and outgoing data opera- 65 tive to charge an account associated with the transfer of such incoming and outgoing data.

6. The audio reproducing apparatus according to claim 5, wherein said storage means is a card-shaped recording

7. The audio reproducing apparatus according to claim 5, wherein said storage means is a card-shaped hard disc.

8. The audio recording apparatus according to claim 5, wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.

9 An audio recording and reproducing system, compris-

- an audio recording and reproducing apparatus incorporating control means for controlling entire behaviors; storage means for writing and reading data;
- audio expanding means for expanding compressed audio data
- external I/O means for transferring incoming and outgoing data, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data;
- first functional means removably attached to said audio recording and reproducing apparatus to add a supplementary function to said audio recording and reproducing apparatus; and
- second functional means removably attached to said audio recording and reproducing apparatus to add a new function to said audio recording and reproducing apparatus
- 10. The audio recording and reproducing system according to claim 9, wherein said first functional means has a structure that can contain the entirety of said audio recording and reproducing apparatus.
- 11 The audio recording and reproducing system according to claim 9, wherein said first functional means has a communication function and/or a power supply function.
- 12 The audio recording and reproducing system accordand expanded by said audio expanding means to be 40 ing to claim 9, wherein said second functional means is in form of a card that can be held within said audio recording and reproducing apparatus.

13. An audio recording and reproducing system comprising:

- an audio recording and reproducing apparatus incorporating control means for controlling entire behaviors, storage means for writing and reading data, audio expanding means for expanding compressed audio data, and external I/O means for exchanging incoming data:
- first functional means removably attached to said audio recording and reproducing apparatus to add a supplementary function to said audio recording and reproducing apparatus; and
- second functional means removably attached to said audio recording and reproducing apparatus to add a new function to said audio recording and reproducing apparatus,
- wherein said second functional means adds the function of at least one of video compression, facsimile transmission, wireless transmission, pager, navigation and wire transmis-
- 14 The audio recording and reproducing system according to claim 13, wherein said first functional means has a structure that can contain the entirety of said audio recording and reproducing apparatus.

- 15. The audio recording and reproducing system according to claim 13, wherein said first functional means has a communication function and/or a power supply function
- 16. The audio recording and reproducing system according to claim 13, wherein said second functional means is in 5 form of a card that can be held within said audio recording
- and reproducing apparatus. 17. An audio data transmission method, comprising the steps of:
 - receiving desired audio data through a communication 10 line from an audio data base storing a plurality of pieces of audio data;
 - storing said audio data in a receiver to thereafter reproduce the audio data within the receiver, wherein
 - said audio data base is configured to send out to said 15 receiver data in a predetermined transmission format for and to charge the service to an account of said receiver, the data in a predetermined transmission format including the audio data.

- 18. The audio data transmission method according to claim 17, wherein said receiver obtains audio data by decomposing the data in said predetermined transmission format.
- 19. The audio data transmission method according to claim 17, wherein said audio data base and said receiver are connected via public telephone line.
 - 20. An information receiving apparatus, comprising: means for choosing desired audio data from an audio data base storing a plurality of pieces of audio data;
 - means for receiving desired audio data through a communication line and for storing the chosen audio data;
 - means for reproducing the stored audio data, wherein in response to receipt of the desired audio data an account associated with the receipt of desired audio data is charged

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An audio reproducing apparatus, comprising:

a memory for writing and reading data;

an expander for expanding compressed audio data:

an external I/O port for transferring incoming and outgoing data, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data;

a processor for controlling the memory, the expander and the external I/O port; and

a personal computer standard bus for transmitting data among said processor, said memory, said expander and said external I/O port, so that compressed audio data is stored in said memory, and said compressed audio data is transferred to and expanded by said expander to be audibly reproduced.

- 22. The audio reproducing apparatus according to claim 21, wherein said memory is a card-shaped recording medium.
- 23. The audio reproducing apparatus according to claim 21, wherein said memory is a card-shaped hard disc.
- 24. The audio reproducing apparatus according to claim 21, wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.

25. An audio recording apparatus, / comprising:

a memory for writing and reading data;

a compressor for compressing audio data;

an external I/O port for transferring incoming and outgoing data;

a processor for controlling the memory, the compressor and the external I/O port; and

a personal computer standard bus for trasmitting data among said processor, said memory, said compressor and said external I/O port, wherein incoming data sent in a predetermined format is transferred through said external I/O port, and compressed audio

data is generated from the transferred incoming data and stored in said memory, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data.

- The audio reproducing apparatus according to claim 25, wherein said memory is a cardshaped recording medium.
- 27. The audio reproducing apparatus according to claim 25, wherein said memory is a cardshaped hard disc.
- 28. The audio recording apparatus according to claim 25, wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.
- 29. An audio recording and reproducing system, comprising:
- an audio recording and reproducing appearus, comprising a memory for working and reading data, an expander for expending compressed surfice data, an expanding form and outgoing data, the transferring incoming and outgoing data, the transferring of incoming and outgoing data, the transferring of incoming and outgoing data operative, to charge an account associated with the transfer of such incoming and outgoing data, and a processor for controlling the memory, the expander and the external I/O port:
- a first functional device removably attached to said audio recording and reproducing apparatus configured to add a supplementary function to said audio recording and reproducing apparatus; and
- second functional device removably attached to said audio recording and reproducing apparatus configured to add a new function to said audio recording and reproducing apparatus.
- 30. The audio recording and reproducing system according to claim 29, wherein said first functional device is configured to contain the entirety of said audio recording and reproducing apparatus.
- 31. The audio recording and reproducing system according to claim 29, wherein said first functional device has a communication function and/or a power supply function.

- 32. The audio recording and reproducing system according to claim 29, wherein said second functional device is in form of a card that can be held within said audio recording and reproducing apparatus.
- 33. An audio recording and reproducing /
- an audio recording and reproducing apparatus comprising, a memory for writing and reading data, an expander for expanding compressed audio data, and external I/O port for exchanging incoming data, and a processor for controlling the memory, the expander and the external I/O port:
- a first functional device removably attached to said audio recording and reproducing apparatus configured to add a supplementary function to said audio recording and reproducing apparatus;
- a second functional device removably attached to said audio recording and reproducing apparatus configured to add a new function to said audio recording and reproducing apparatus, and
- wherein said second functional device adds the function of at least one of video compression, facsimile transmission, wireless transmission, pager, navigation and wire transmission.
- 34 The audio recording and reproducing system according to claim 33, wherein said first functional device is configured to contain the entirety of said audio recording and reproducing apparatus.
- 35. The audio recording and reproducing system according to claim 33, wherein said first functional device has a communication function and/or a power supply function.
- 36. The audio recording and reproducing system according to claim 33, wherein said second functional device is in form of a card that can be held within said audio recording and reproducing apparatus.
- 37. An information receiving apparatus, / comprising:
- a user interface for choosing desired audio data from an audio data base and for storing a plurality of pieces of audio data;

- a communication device for receiving desired audio data through a communication line and for storing the chosen audio data; and
- a reproduction device for reproducing the stored audio data, wherein in response to receipt of the desired audio data an account associated with the receipt of desired audio data is charged.
- 38. An audio reproducing method, comprising the steps of:
- writing and reading data to and from a memory:
- expanding compressed audio data;
- transferring incoming and outgoing data via an external I/O port, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data:
- controlling the memory, the expander and the external I/O port; and
- transmitting data on a personal computer standard bus, so that compressed audio data is stored in said memory, and said compressed audio data is transferred to and expanded by said expander to be audibly reproduced.
- 39. The audio reproducing method according to claim 38, wherein said memory is a card-shaped recording medium.
- 40. The audio reproducing method according to claim 38, wherein said memory is a card-shaped hard disc.
- 41. The audio reproducing method according to claim 38, wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.
- 42. An audio recording method, comprising the steps of:
- writing and reading data to and from a memory;
- compressing audio data;
- transferring incoming and outgoing data via an external I/O port;

controlling the writing and reading, the compressing and the transferring; and

transmitting data on a personal computer standard bus, wherein nonming data sent in a predetermined format is transferred through said external I/O port, and compressed audio data is generated from the transferred incoming data and storage and in said memory, the transferring of moorning and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data.

43. The audio reproducing method according to claim 42, wherein said memory is a card-shaped recording medium.

44. The audio reproducing method according to claim 42, wherein said memory is a card-shaped hard disc.

45. The audio recording method according to claim 42, wherein said personal computer standard bus is one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.

46. An audio recording and reproducing method, comprising the steps of:

writing and reading data to and from a memory:

expanding compressed audio data;

transferring incoming and outgoing data via an external I/O port, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data: and

controlling the writing and reading, the expanding and the transferring, wherein

a supplementary function is added by removably attaching a first functional device, and

a new function is added by removably attaching a second functional device.

47. The audio recording and reproducing method according to claim 46, wherein said first functional device is configured to contain the entirety of caid audio recording and reproducing apparatus.

- 48. The audio recording and reproducing method according to claim 46, wherein said first functional device has a communication function and/or a power supply function.
- 49. The audio recording and reproducing method according to claim 46, wherein said second functional device is in form of a card that can be held within said audio recording and reproducing apparatus.
- 50. An audio recording and reproducing method comprising the steps of:

writing and reading data to and from a memory;

expanding compressed audio data;

transferring incoming and outgoing data via an external I/O port, the transferring of incoming and outgoing data operative to charge an account associated with the transfer of such incoming and outgoing data; and

controlling the writing and reading, the expanding and the transferring, wherein

a supplementary function is added by removably attaching a first functional

a new function is added by removably attaching a second functional device,

wherein said second functional device adds the function of at least one of video compression, facsimile transmission, wireless transmission, pager, navigation and wire transmission.

- 51. The audio recording and reproducing method according to claim 50, wherein said first functional device is configured to contain the entirety of said audio recording and reproducing apparatus.
- 52. The audio recording and reproducing method according to claim 50, wherein said first functional device has a communication function and/or a power supply function.
- 53. The audio recording and reproducing method according to clarm 50, wherein said second functional device is in form of a card that can be held within said audio recording and reproducing apparatus.

54. An information receiving method, of comprising the steps of:

choosing desired audio data from an audio data base and storing a plurality of pieces of audio data;

receiving desired audio data through a communication line and for storing the chosen audio data; and

reproducing the stored audio data, wherein in response to receipt of the desired audio data an account associated with the receipt of desired audio data is charged.

55. An memory interface apparatus, / comprising:

an internal bus;

an external memory connector for removably coupling a memory card;

a memory port connected to the external memory connector and coupled to the internal bus;

a plurality of external device connectors, each for coupling to a device that operates with the memory card;

a device port connected to each external device connector, the device port coupled to the internal bus;

a control panel coupled to the internal bus for designating an operation mode of the interface apparatus; and

a controller coupled to the internal bus, the controller responsive to the control panel for enabling communication between the memory card and at least one device coupled to at least one of the plurality of external device connectors.

56. A memory interface apparatus according to claim 55, wherein the device port comprises:

an analog to digital convertor for digitizing an input signal; and

a compressor for compressing the digitized input signal.

57. A memory interface apparatus of claim 55, wherein the device port comprises:

an expander for expanding a signal communicated from the memory card; and

a digital to analog convertor for converting the expanded signal into an analog signal.

58. The memory interface apparatus of claim 55, wherein the memory card comprises:

a card-shaped hard disc.

59. The memory interface apparatus of claim 55, wherein the internal bus is a one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.

60. The memory interface apparatus of claim 55, wherein the control panel comprises:

a liquid crystal display.

61. The memory interface apparatus of claim 55, wherein the interface controller comprises:

a central processing unit.

62. The memory interface apparatus of claim 55, further comprising:

at least one external device coupled to a respective external device connector, wherein the external device enables communication between a user and the memory card.

63. The memory interface apparatus of claim 62, wherein the at least one external device comprises:

one of a microphone and a headphone.

64. An memory interface apparatus, /

an internal bus;

an external memory connector for removably coupling an external memory;

a memory port connected to the external memory connector and coupled to the internal bus; a plurality of external device connectors, each for coupling to a device that operates with the external memory;

a device port connected to each external device connector, the device port coupled to the internal bus;

a control panel coupled to the internal bus for designating an operation mode of the interface apparatus; and

a controller coupled to the internal bus, the controller responsive to the control panel for enabling communication between the external memory and at least one device coupled to at least one of the plurality of external device cornectors.

65. A memory interface apparatus according to claim 64, wherein the device port comprises:

an analog to digital convertor for digitizing an input signal; and

a compressor for compressing the digitized input signal.

66. A memory interface apparatus according to claim 64, wherein the device port comprises:

an expander for expanding a signal communicated from the memory card;

a digital to analog convertor for converting the expanded signal into an analog signal.

67. The memory interface apparatus of claim 64, wherein the external memory comprises:

a card-shaped recording medium

68. The memory interface apparatus of claim 64, wherein the external memory comprises:

a card-shaped hard disc.

69. The memory interface apparatus of claim 64, wherein the internal bus is a one of external buses including an ISA bus used in AT compatible machines and local buses including a PCI bus.

70. The memory interface apparatus of claim 64, wherein the control panel comprises:

a liquid crystal display.

71. The memory interface apparatus of claim 64, wherein the interface controller comprises:

a central processing unit.

72. The memory interface apparatus of claim 64, further comprising:

at least one external device coupled to a respective external device connector, wherein the external device enables communication between a user and the memory card.

73. The memory interface apparatus of claim 64, wherein the at least one external device comprises:

one of a microphone and a headphone

74. A memory interface apparatus -

an internal bus:

an external memory connector for removably coupling a memory card;

a memory port connected to the external memory connector and coupled to the internal bus;

a plurality of external device connectors, each for coupling to a device that operates with a memory card;

at least one internal memory device coupled to the internal bus;

an input key coupled to the internal bus;

a compressor/expander coupled to the internal bus;

an analog to digital convertor coupled between the compressor/expander and one of the plurality of external device connectors;

a digital to analog convertor coupled between the compressor/expander and another one of the plurality of external device connectors; a control panel coupled to the internal bus for designating an operation mode of the interface apparatus;

a driver coupled between the internal bus and the control panel; and

a controller coupled to the internal bus, the controller responsive to the control panel for enabling communication between the memory card and at least one device coupled to the plurality of external device connectors.

75. The memory interface apparatus of claim 74, wherein the at least one internal memory device comprises:

one of a hard disc, a read only memory and a random access memory.

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